



Atlantic Stryp nMP

Non-Methylene Chloride Paint Stripper for Room-Temperature Coating Removal Operations

Atlantic Stryp nMP is a unique immersion paint stripper formulated to QUICKLY remove urethanes, epoxy, powder coating, and difficult-to-remove coating systems. Atlantic Stryp nMP does not contain hazardous ingredients such as phenol, creosol, chromate, cresylic acid, or methylene chloride. Atlantic Stryp nMP was formulated to remove coatings from all ferrous AND non-ferrous metals without substrate attack when used as directed. Atlantic Stryp nMP will remove most paints, even hooks with 10+ cotes, in less than one hour at room temperature. Pretesting is recommended.

PROPERTIES:

Appearance	Amber to light brown/light purple liquid
Odor	Characteristic, mild
Gravity:	1.03
Flash Point:	Open Cup: 120°F
pH (100%)	Product does not contain water, but would be caustic if mixed with water.

APPLICATION:

- Use at 100%BV as received.
- Do NOT mix with water or add wet parts into the tank, as attack on aluminum would occur.
- Do not heat, as the product performs at room temperature.
- Use caustic and solvent resistant tank, piping, and equipment.
- Immerse until paint dissolves or lifts in sheets.
- Rinse aluminum in a silicated clean water solution. Atlantic will recommend a proper rinse additive for your operation based on metals and rust inhibition requirements.

PRECAUTIONS: Corrosive! Causes severe burns on contact. Mists and vapors are irritating to the eyes, respiratory system and skin. Swallowing this material may be harmful. Reacts with some metals to liberate hydrogen gas which can form explosive mixtures with air. Read the entire MSDS for a more thorough evaluation of the hazards.

PACKAGE: Bulk, 330-gallon tote, 275-gallon tote, 55-gallon drum, 30-gallon keg, 15-gallon keg, and 5-gallon pail.

Atlantic Specialty Chemicals Corporation
317 Godwin Avenue Midland Park, NJ 07432 800-440-7550
www.ascc1.com



5 minutes



8 minutes



12 minutes